

## SEQUENCE LISTING

### SEQ ID NO:1

5 Nucleotide sequence for HCMV Toledo US28 (same sequence as AU4.1)

ATGACACCGACGACGACGACCGCGGAACCTCACGACGGAGTTTGACTACGATGAA  
GCCGCGACTCCTTGTGTTTTACCGACGTGCTTAATCAGTCAAAGCCGGTTACGT  
TGTTTCTGTACGGCGTTGTCTTTCTGTTCCGTTCCATCGGCAACTTCTTGGTGATC  
TTCACCATCACCTGGCGACGTGCGATTCAATGCTCCGGCGATGTTTACTTTATCA  
10 ACCTCGCGGCCCGCCGATTTGCTTTTCGTTTGTACACTACCTCTGTGGATGCAATAC  
CTCCTAGATCACAACCTCCCTAGCCAGCGTGCCGTGTACGTTACTCACTGCCTGTTT  
CTACGTGGCTATGTTTGCCAGTTTGTGTTTTATCACGGAGATTGCACTCGATCGCT  
ACTACGCTATTGTTTACATGAGATATCGGCCTGTAAAACAGGCCTGCCTTTTCAG  
TATTTTTTGGTGGATCTTTGCCGTGATCATCGCCATTCCACATTTTATGGTGGTGA  
15 CCAAAAAAGACAATCAATGTATGACCGACTACGACTACTTAGAGGTCAGCTACC  
CGATCATCCTCAACGTAGAACTCATGCTCGGTGCTTTCGTGATCCCGCTCAGTGT  
CATCAGCTACTGCTACTACCGCATTTCCAGAATCGTTGCGGTGTCTCAGTCGCGC  
CACAAAGGTCGCATTGTACGGGTACTTATAGCGGTGCTGCTTGTCTTTATCATCTT  
TTGGCTGCCGTACCACCTAACGCTGTTTGTGGACACGTTAAAACTCCTCAAATGG  
20 ATCTCCAGCAGCTGCGAGTTCGAAAGATCGCTCAAACGTGCGCTCATCTTGACCG  
AGTCGCTCGCCTTTTGTCACTGTTGTCTCAATCCGCTGCTGTACGTCTTCGTGGGC  
ACCAAGTTTCGGCAAGAACTGCACTGTCTGCTGGCCGAGTTTCGCCAGCGACTCT  
TTTCCCGCGATGTATCCTGGTACCACAGCATGAGCTTTTCGCGTCGGAGCTCGCC  
GAGCCGAAGAGAGACATCTTCCGACACGCTGTCCGACGAGGTGTGTGCGGTCTC  
25 ACAAATTATACCGTAA

### SEQ ID NO:2

Amino acid sequence for HCMV Toledo US28 (same sequence as AU4.1)

MTPTTTTAEALTTEFDYDEAATPCVFTDVLNQSKPVTFLYGVVFLFGSIGNFLVIFTIT  
30 WRRRIQCSGDVYFINLAAADLLFVCTLPLWMQYLLDHNSLASVPCTLLTACFYVAM  
FASLCFITEIALDRYYAIVYMRYRPVKQACLFSIFWWIFAVIIAIPHFMVVTKKDNQC  
MTDYDYLEVSYPHILNVELMLGAFVIPLSVISYCYRISRIVAVSQSRHKGRIVRVLIA  
VVLVFIIFWLPYHLTLFVDTLKLLKWISSSCEFERSLKRALILTESLAFCHCCLNPLLY

VFVGTKFRQELHCLLAEFRQRLFSRDVSWYHSMFSRRSSPSRRETSSDTLSDEVCRV  
SQIIP\*

5 SEQ ID NO:3

Nucleotide sequence for HCMV VHL/E US28

ATGACACCGACGACGACGACCGCGGAACCTCACGACGGAGTTTGACTACGACGAT  
GAAGCGACTCCCTGTGTCCTACCGACGTGCTTAATCAGTCGAAGCCAGTCACGT  
TGTTTCTGTACGGCGTTGTCTTTCTCTTCGGTTCCATCGGCAACTTCTTGGTGATCT  
10 TCACCATCACCTGGCGACGTCGGATTCAATGTTCCGGCGATGTTTACTTTATCAA  
CCTCGCGGCCGCCGATTTGCTTTTCGTTTGTACACTACCTCTGTGGATGCAATACC  
TCCTAGATCACAACCTCCCTAGCCAGCGTGCCGTGTACGTTACTCACTGCCTGTTTC  
TACGTGGCTATGTTTGCCAGTTTGTGTTTTATCACGGAGATTGCACTCGATCGCTA  
CTACGCTATTGTTTACATGAGATATCGGCCTGTAAAACAGGCCTGCCTTTTCAGT  
15 ATTTTTTGGTGGATCTTTGCCGTGATCATCGCCATTCCACACTTTATGGTGGTGAC  
CAAAAAAGACAATCAATGTATGACCGACTACGACTACTTAGAGGTCAGTTACCC  
GATCATCCTCAACGTAGAACTCATGCTCGGTGCTTTCGTGATCCCGCTCAGTGTC  
ATCAGCTACTGCTACTACCGCATTTCAGAAATCGTTGCGGTGTCTCAGTCGCGCC  
ACAAAGGCCCGCATTGTACGGGTACTTATAGCGGTCGTGCTTGTCTTTATCATCTTT  
20 TGGCTGCCGTACCACCTGACGCTGTTTGTGGACACGTTGAAACTGCTCAAATGGA  
TCTCCAGCAGCTGCGAGTTCGAAAAATCACTCAAGCGCGCGCTCATCTTGACCGA  
GTCACTCGCCTTTTGTCACTGTTGTCTCAATCCGCTGCTGTACGTCTTCGTGGGCA  
CCAAGTTTCGGCAAGAACTGCACTGTCTGCTGGCCGAGTTTCGCCAGCGACTGTT  
TTCCCGCGATGTATCCTGGTACCACAGCATGAGCTTTTCGCGTCGGAGCTCGCCG  
25 AGCCGAAGAGAGACGTCTTCCGACACGCTGTCCGACGAGGCGTGTGCGGTCTCA  
CAAATTATACCGTAA

SEQ ID NO:4

Amino acid sequence for HCMV VHL/E US28

30 MTPTTTTAELTTEFDYDDEATPCVLTDVLNQSKPVTFLYGVVFLFGSIGNFLVIFTIT  
WRRRIQCSGDVYFINLAAADLLFVCTLPLWMQYLLDHNSLASVPCTLLTACFYVAM  
FASLCFITEIALDRYYAIVYMRYRPVKQACLFSIFWWIFAVIIAIPHFMVVTKKDNQC  
MTDYDYLEVSYPILNVELMLGAFVIPLSVISYCYRISRIVAVSQSRHKGRIVRVLIA  
VVLVFIIFWLPYHLTLFVDTLKLLKWISSSCEFESLKRALILTESLAFCHCCLNPLLY

VFVGTKFRQELHCLLAEFRQRLFSRDVSWYHSMFSRRSSPSRRETSSDTLSDEACRV  
SQIIP\*

5 SEQ ID NO:5

Nucleotide sequence for RhUS28.1

ATGAATAACACATCTTGCAACTTCAACGTCACTCTCAACGCATCGGCACCAAGCC  
GATACATAGCTATTGCTATGTACAGCATTGTTATCTGTATCGGGTTGGTTGGAAA  
CCTGCTGTTATGCATCGTGTTAGTCAAGAAACGCAAACCTGCGATATTCCAGCGAT  
10 GTTTATTTTTTCCACGCCTCTATGGCCGACCTCGTCAGCACTGTCATGCTACCGCT  
CTGGCTACATTATGTCCTCAACTTTGCCCAACTCTCTCGAGGAGCCTGTATCAGCT  
TTTCGGTGACTTTCTATGTTCCCCTTTTCGTTTCAGGCCTGGTTACTCATTTCATCG  
CTATGGAGCGATATTCCAACCTTAGTATGGATGGCACCCATTAGCGTTAAGACGGC  
CTTTAAACACTGCATAGGAACCTGGATCGTATCTGCCTTCGTGGCATCACCCCTAC  
15 TACGCATACAGAACTCACACGACGAACACGAATGCATTCTAGGAACTACACT  
TGGCACATTAACGAACCGCTACACACGTGTATGGATGTGGTGATCATAGTATGGA  
CCTTTTTGGCCCCAGTACTGGTAACCATTATAGCAAGCGTCAAAATGAGACGAAC  
GACCTGGGGCAATACTAGGTTAAACGAAAAGAACAGCGACATTCTTATAGTACT  
AGTTGTCATGACAGTGTTCTTTTGGGGACCGTTTAATATCGTGTTGGTTATTGACA  
20 ATATTTTACAGAGATACTATGATACCACGAATTGCGATGTAGAAAAGATTAAAC  
ATATCATGGCTATGATCTCAGAAGCCATTGTTTATTTTCGCGGTATTACAGCACCT  
ATTATTTATGTAGGGATTAGTGGCAGATTTTCGCGAAGAGATTTACTCTCTGTTTA  
GACGCCAGCCGTATAACGATTTGGACCCCGATGCCAATCAATTCATGATTGAACT  
CACTAGCCAGGGAAGAAGTAGAAATAGAAATGCTAGACAATCGGAAAGCAATG  
25 TACCGCAACCAGAAGAATGCTTCTGGTAA

SEQ ID NO:6

Amino acid sequence for RhUS28.1

MNNTSCNFNVTNLNASAPSRYIAIAMYSIVICIGLVGNLLLCIVLVKKRKLRYSSDVYFF  
30 HASMADLVSTVMLPLWLHYVLNFAQLSRGACISFSVTFFVPLFVQAWLLISIAMERY  
SNLVWMAPISVKTAFAKHCIGTWIVSAFVASPYAYRNSHDEHECILGNYTWHINEPL  
HTCMDVVIIVWTFLAPVLVTIIASVKMRRTTWGNTRLNEKNSDILIVLVVMTVFFWG  
PFNIVLVIDNILQRYYDTTNC DVEKIKHIMAMISEAIVYFRGITAPIIYVGISGRFREEIY  
SLFRRQPYNDLDPDANQFMIELTSQGRSRNRNARQSES NVPQPEECFW\*

SEQ ID NO:7

Nucleotide sequence for RhUS28.2

5 ATGACCAACGCCGGACACTGTCACATAAACGAAAGTCTCGCGTCGTATGGAATC  
GCTCCCGCAGCTACCATTACCTTATACAGCATTGCGGGAATCTGCGGTGTCACGG  
GAAATCTGTTAATACTTTTGGTTTTGTTACGAGACGCATACACTGGTTCGCAA  
TGACATCTACTATCTCAACATGATCTTTACAGACTTTCTTGTTTTTCATTACATTAC  
CCGCCTGGGTTTACTACCTGCTGAATTACACACAACCTCTCACACTATGCCTGCATT  
10 GCTCTATCATTTGTTTTTTACGTTTCCATTTTTATTCAAGCTGACTTTATGGTAGCA  
GTGGCTATCGAGCGTTATCGAAGCCTAGTGAAAAACAAACCCCTTAGCGTAAAA  
AAAGCCAGCGTCAGCTGCGCGTGCATCTGGATCATTGTTATTATAGTGTCTTCAC  
CATACTACATGTTTAGATCGCAACACGAAACAAATTCTTGCATTCTAGGAAACTA  
CACCTGGCATATGAACAGTCCTTTTCGCACCACAATGGACGCATCCATTAAACATT  
15 TGGTCTTTTGTCTGTTCCGGCCGTGACGACCTTGTTAATAGCCAGACGAATTTATGT  
ATGTACTTCAGGCAACAAAAAATGAACGCCAGAGCCAGTGGTTTGTAGAGGC  
CATGGTGATTAGCATGTTATTCTTCGGAGGACTTTTCAACCTGAACATCTTTCGAG  
ACATAGTTTCGGACACATCGGAAGACAATAAAGACTGCACATATCTTAAGCAGG  
AACACTTTTATTCGCATGGTCGGTGTGGCCCTCGTTTACGGGCGCGCTATATTCAA  
20 CCCTTTTATGTATATGTGTGTGAGTACCAGATTGCGCCAAGAAATAAAATGTTTG  
TTTATGCGAATACCTTATGAAACACTAGATGCAGAACACGCTAAACTCATGGTTA  
ATTTAAAAAACAGAAATGCTAATGTACCCGATCCTAAACCTCGTGAATATGAATC  
TGTGTTATAG

25 SEQ ID NO:8

Amino acid sequence for RhUS28.2

MTNAGHCHINESLASYGIAPAATITLYSIAGICGVTGNLLILLVLFTRRIHWFANDIYY  
LNMIFTDFLVFITLPAWVYYLLNYTQLSHYACIALSFVYVSIFIQADFMVAVAIERYR  
SLVKNKPLSVKKASVSCACIWIIIVSSPYMFRSQHETNSCILGNYTWHMNSPFRFTT  
30 MDASINIWSFVVPVAVTTLLIARRIYVCTSGNKKMNARASGLLEAMVISMLFFGGLFN  
LNIFRDIVSDTSEDNKDCTYLKQEHFIRMVGVALVYGRAIFNPFMYMCVSTRRLRQEI  
CLFMRIPTYETLDAEHAKLMVNLKNRANVPDPKPREYESVL\*

SEQ ID NO:9

Nucleotide sequence for RhUS28.3

ATGACCAACACTAACAATACGACTTGTCATCTCAACGGAACCTTTCGAAACTTTTA  
AAATCACCCGTCCAGTAGCCATCAGCGCCTACACTGTACTCGTGGTTATCGGACT  
TTTGGGAAACATTGTGCTGCTCAGCGTGCTCGTCGTGAAACGCAAGCTCAAGTTT  
5 CCGAATGACATTTACTTTTTCAACGCGTCTTTGGCAGACGTTTTTGGCGTCTGCAT  
GTTGCCCCGCCTGGGTAACTATGCACTGGACTCCACACAACCTTAGCAAGTTCTCA  
TGTATCACTTTTACGTTTGGTTTTTACGTCTCCCTGTTTCATCCAGGCCTGGATGCT  
CATTCTGGTCACCCTGGAGCGATACGGATCTCTAGTCTGGATCGCCCCGATCACC  
AGAAACAAAGCCATAGCGAATTGTGTACTCTTTTGGCTTGTTTCCATCTTCTTGGC  
10 CGCACCTTACTACTCTTTTAGAAACGAAAGCAACGAACACCAATGCATCATGAG  
AAACTATACCTGGAGCGTTGGTGAAACATGGCACATAGCCCTGGATTTCTTAATT  
ACGCTCATTACATTTATCATGCCAGTGACTATTGTGTTAGCTCTGAGTTTCAAAT  
GGCCAGATGGTCAACCTTTGGTTACAGAAACCTCACCAGCAGAACCAGTCTTATC  
CTTATTTTGATACTGACAGTAGCAGCAGGGTTCTGGGGACCTTTTCACCTATTTAT  
15 GTTTATAGAAAACGTGGCAGGGCAGATTTACCACATTCAAAGGATTGCTGGTA  
CTTACAGCTCAGACACTTGTGTAGCTTGATGACCGAAACCCTAGTGTTTCTACGT  
TCAGTTTTTAACCCTTATATTTATATGATAATCAGTTACAAGTTTAGGCAGCAGGT  
GCGCAGTCTACTCAAGCGTACTCAGTATGATGCTTTGGACACGACTCAGTTAGCA  
GAAACTATGCAGCTGAAAGCGAAAGGTGTGCCGGTGTCCGACCCCGCGCCGCAT  
20 GACTGCGAATGCTTTTTGTAA

SEQ ID NO:10

Amino acid sequence for RhUS28.3

MTNTNNTTCHLNGTFETFKITRPVAISAYTVLVVIGLLGNIVLLSVLVVKKRLKFPNDI  
25 YFFNASLADVFAVCMLPAWVNYALDSTQLSKFSCITFTFGFYVSLFIQAWMLILVTLE  
RYGSLVWIAPITRNKAIANCVLFWLVSIFLAAPYYSFERNESNEHQCIMRNYTWSVGE  
TWHIALDFLITLITFIMPVTIVLALSFKMARWSTFGYRNLTSTRSLILILILTVAAGFWG  
PFHLFMFIENVAGQIYHIQKDCWYLQLRHLCSLMTETLVFLRSVFNPIYMIISYKFR  
QQVRSLLKRTQYDALDTTQLAETMQLKAKGVPVSDPAPHDCECF\*

30

SEQ ID NO:11

Nucleotide sequence for RhU28.4

ATGAATTCGAGCCAGCACAAACATAAGCGTGTTTCTCTCCATTGGAGCAGGGCCCG  
TCATTACCGGATACACGTGCGTTTTTCTGTTCGGGATTCTGGGACACTTTTACTTG

TATTGGAAAAACCATCAGAGACGACACCGGACAAACAGTTTCAGTGATGTTTTAT  
TTCGACATCTCATGATCACCGAAGAGGTCTTTACCCTCACCATTCCCGTCTGGGC  
GTATCACTTAACACTACGCGCAACTTACCGGGCTCGTGGTGCCGAAGTCTCACC  
TTCGTTTTTTATCTAACGGTATTCGCTCGTGCCTTCTTTTACCTGCTCCTCATCTGG  
5 GACCGATACAGCGTAATCATCTGCAGACACCCTCTCCCCGTTAATCTGAACTACA  
GTCAGGTCATAGGCCTGTCTGTCTGGCTGGTTGCCGTAAGTGTGAGCATCACCGTT  
CTCCATTTTTTAACGGAAGTGTGAAACAATGCCTGGGCAACATGGGCAGCATACCC  
AGCGAATCGTCTGCCGTTCTTAACCTGGAAGTGCACCTGTGCTCCTTCTGGTTACC  
GCTCATCATGTCTGGCTAACTGTTACTACCAAGCAAAACGCCGAGCATCGCCTGAC  
10 CAACTCCACGAACTTTACCGATGCAGTTTGCTAATTACCATTATCACAACCTTACG  
CTATCGTATGGTTTCTTTCCATCTCGCTTTACTCATAGACGCCCTGATTAGCATA  
AGCCATGTAGAACCCTCTAGCGCTCTCCACTGGGCATCCATTGTCGTTACCTGTA  
AATCATTTACATTTGTATATGCGGGCATAAGCCCACTAGTGTATTTACATGCTG  
CCCCACCGTACGTCGCGAACTGCTGATGTCTCTACGTCCATTCTTCACCTGGATT  
15 CCAGCAAAACGCGGCGAGGCTACGCTCCGATTAAACACAACCTTTAAACATCC  
CCGACGAGCCGATAGATAACAAGTCACCGCACCTGTAAACGAATAA

SEQ ID NO:12

Amino acid sequence for RhU28.4

20 MNSSQHNISVFLSIGAGPVITGYTCVFLFGILGHFYLYWKNHQRRHRTNSFSDVLFRRH  
LMITEEVFTLTIPVWAYHLTTHGNLPGSWCRSLTFVFYLTVFARAFFYLLLIWDRYSV  
IICRHPLPVNLNYSQVIGLSVWLVAVLSASPFSIFNGSVKQCLGNMGSIPESSAVLNL  
EVHLCSEFWLPLIMSANCYYQAKRRASPDQLHELYRCSLLITIITTYAIVWFPFHLALLI  
DALISISHVEPSSALHWASIVVTCKSFTFVYAGISPLVYFTCCPTVRRELLMSLRPFFT  
25 WISSKTRRGYAPIKTQPLNIPDEPIDNKSPHLLNE\*

SEQ ID NO:13

Nucleotide sequence for RhUS28.5

30 ATGACTACCACCACAATGAGTGCTACCACGAATTCCAGTACCACGCCTCAAGCA  
AGCAGCACCACGATGACAACGAAGACAAGCACTCCTGGCAATACAACACTACTGGC  
ACTACGTCCACCCTGACAACGATATCAACAACCTTCTAATGCTACCAGCATAACGT  
CTAATTTAAGCACTACCGGAAACCAAACTGCAACTACCAATGCTACTACCTTCAG  
TTCCACATTAACAACATCTACAAATATAAGCAGTACATTTTCGACAGTTTCTACC

GTCGCATCCAATGCAACATGTAATTCTACAATCACAACGAATATTACAACCTGCTT  
 TTACTIONAGCAGCAAACACTACCGCAAGCAGCCTCACCAGCATCGTAACTTCACT  
 TGCCACTACCATTGAAACCACATCATTGATTATGATGAGTCAGCAGAAGCTTGC  
 AACTTAACAGACATCGTTCATACTACTAGATCAGTGACAGTTACTTTCTATACTA  
 5 TCATATTCATACTCGGCCTTTTGGGAAACTTTCTGGTTCTTATGACCATCATTGG  
 AACCGTCGCATTTCCCTTTATGGTTGAAATATATTTTCGTTAATCTAGCAATCTCCGA  
 TCTTATGTTTGTATGTACTTTACCATTTTGGATAATGTATCTTCTTGAGCACGACG  
 TCATGTCACATGCATCCTGTGTAGCAATGACAGCCATTTTTTTATTGCGCGCTGTT  
 GCCAGCACTGTTTTCTCTTGCTAATTGTTTTAGACAGATGTTACGCTATTCTATT  
 10 AGGTACAGAAAAAGCAAATAGACGTTTATTGCGCAATGCTGTTTCTGGATGCATG  
 CTCATGTGGGGATTGTGTTTCATTTTAGCATTACCTCATTTTATCTTTATGAAGAA  
 AGGAACCAACGTATGTGTAGCAGAGTATGAACCAGGACTTAACAATTTCTATGTT  
 ATTTTTATCAATACTGAGGTGAACCTATGCACCCTAGTTTTGCCAGCCGCAGCCA  
 TTATCTACTGGTATCTTAAACTAACCAAAGCACTCAAACCCATGAACGACTGCG  
 15 TCATAGGCTAACGTCTCTAAACATAGTGTTAGCTGTTGTCATTGTATTTGCTTTGT  
 TTTGGCTGCCGTATAATCTCATGCTTATGATGTATAGCTTAGTTCACATGCAGATA  
 CCTTGGGAATGCAGCTCTGAAAAAATACTGAGACGAAGTTTAATTATTACAGAAT  
 CCATCGCCCTCAGTCACTGTTGCATCAACCCCATTTATCTACTTGCTCTTCGGACCT  
 CGCTGTCGAAGCGAGTTCTGTACCTGTTGCGATGTTGCTTTACGCGCTTATGTCC  
 20 ACACAGATCCTGGAGTTCCATACGTGCAGAGACGGTGTCCATCAGTCTCAGTCAC  
 TCACAGGTATCTGCATCATCTGAGGATGATGACAACGATGTGCATGATGAATTGC  
 AATTTTTTAATTGA

SEQ ID NO:14

25 Amino acid sequence for RhUS28.5  
 MTTTTMSATTNSSTTPQASSTMTTKTSTPGNTTTGTTSTLTTISTTSNATSITSNLSTT  
 GNQTATTNATTFSSLTSTSTNISSTFSTVSTVASNATCNSTITTNITTAFTTAANTTASS  
 LTSIVTSLATTIETTSFDYDESAEACNLTDIVHTTRSVTVTFYTHIFILGLLGNFLVLMTHI  
 WNRRI SFMVEIYFVNLAISDLMFVCTLPFWIMYLLEHDVMSHASCVAMTAIFYCALF  
 30 ASTVFLLLVLDRCYAILLGTEKANRRLLRNAVSGCMLMWGLCFILALPHFIFMKKG  
 TNVCVAEYEPGLNNFYVIFINTEVNLCTLVLPAAAIYWYLKLTALKTHERLRHRLT  
 SLNIVLAVVIVFALFWLPYNLMLMMYSLVHMQIPWECSSEKILRRSLIITESIALSHCC  
 INPIIYLLFGPRCRSEFCHLLRCCFTRLCPHRWS SIRAETVSISLSHSQVSASSED DDN  
 DVHDELQFLI\*

SEQ ID NO:15

Nucleotide sequence for HCMV AD169 UL78

5 ATGTCCCCTTCTGTGGAGGAGACTACCTCAGTCACCGAGTCCATCATGTTCGCTA  
TTGTGAGTTTCAAACACATGGGCCCCGTTTCGAAGGCTACTCTATGTTCGGCCGATCG  
CGCCGCCTCGGATCTACTCATCGGCATGTTTCGGCTCCGTTAGCCTGGTCAACCTG  
CTGACTATCATCGGTTGCCTCTGGGTGTTGCGTGTTACGCGGCCGCCCGTGTCCGT  
GATGATTTTTACTTGAATCTGGTACTTAGTCAGTTTTTTTTCCATCCTGGCCACCA  
10 TGTTGTCCAAGGGTATCATGCTGCGTGGCGCTCTAAATCTCAGCCTCTGTCGCTTA  
GTGCTCTTTGTGCGACGACGTGGGCCTATATTCGACGGCGTTGTTTTTCCTCTTTCT  
GATACTGGATCGTCTGTCGGCCATATCTTACGGCCGTGATCTCTGGCATCATGAG  
ACGCGCGAAAACGCCGGCGTGGCGCTCTACGCGGTCGCCTTTGCCTGGGTTCTTT  
CCATCGTAGCCGCTGTGCCCACCGCCGCTACGGGTTCCTGGACTACCGTTGGCT  
15 AGGCTGTCAGATCCCTATACAGTATGCCGCGGTGGACCTCACCATCAAGATGTGG  
TTTTTGCTGGGGGGCGCCCATGATCGCCGTAAGTGGTAACTGGTGGTGGTGGTGGT  
ACAGCGATCGGCGCGACACGTCTGGTCCTACGTGGGTGCGTGTCTGCACCTTCTA  
CGTGACGTGTCTCATGCTGTTTGTGCCCTACTACTGCTTCAGAGTCCTACGCGGTG  
TACTGCAGCCCGCTAGCGCGGCCGGCACCGGTTTCGGCATTATGGATTACGTGGA  
20 ATTGGCTACGCGTACCCTTCTCACCATGCGTCTTGGCATTCTGCCGCTCTTTATCA  
TTGCGTTCTTCTCCCGCGAGCCACCAAGGATCTGGATGACTCCTTTGATTATCTG  
GTCGAGAGATGTCAGCAAAGCTGCCACGGTCATTTTCGTACGTTCGGTTGGTGCAGG  
CGTTGAAGCGGGCTATGTATAGCGTGGAGCTGGCCGTGTGTTACTTTTCTACGTC  
CGTCCGAGACGTGCGCGAGGCGGTGAAAAAGTCCTCCAGCCGTTGTTACGCCGA  
25 CGCGACGTTCGGCGGCCGTTGTGGTAACGACAACCACGTTCGGAGAAAGCCACGTT  
GGTGGAGCACGCGGAAGGCATGGCTTCCGAAATGTGTCCTGGGACTACGATCGA  
TGTTTCGGCCGAAAGTTCCTCCGTCCTCTGCACCGACGGCGAAAACACCGTCGCG  
TCGGACGCGACGGTGACGGCATTATGA

30 SEQ ID NO:16

Amino acid sequence for HCMV AD169 UL78

MSPSVEETTSVTESIMFAIVSFKHMGPFEGYSMSADRAASDLLIGMFGSVSLVNLLTII  
GCLWVLRVTRPPVSVMIFTWNLVLSQFFSILATMLSKGIMLRGALNLSLCRLVLFVD  
DVGLYSTALFFLFLILDRLSAISYGRDLWHHETRENAGVALYAVAFWVLSIVAAMP



TAATGSLDYRWLGCQIPIQYAAVDLTIKMWFLLGAPMIAVLANVVELAYSDDRRDHV  
 WSYVGRVCTFYVTCLMLFVPYYCFRVLRGVLQPASAAGTGFGIMDYVELATRTLTLT  
 MRLGILPLFIHAFSREPTKDLDDSFYDLVERCQQSCHGHFVRRLVQALKRAMYSVEL  
 AVCYFSTSVRDVAEAVKKSSSRCYADATSAAVVTTTTSEKATLVEHAEGMASEMC  
 5 PGTTIDVSAESSVLCTDGENTVASDATVTAL\*

SEQ ID NO:17

Nucleotide sequence for RhUL78

10 ATGATTACGGAGCGCGTCCTCGCAGGCATCCTCGCGGGCATGACGGCCGCGGGG  
 AGTTTGGTCATTCTCCTCGCGGTTGTTATGTGGTTGAACATGTTAGATCGCGCTGG  
 CATGCCAATGGCCGTTGGGCATTACACAGGGAACCTGGTGTGACTCAGGTCATC  
 TGTATCTTCTCCATGCTGGCGTCTAAAATTGTTGGCATGACGAGTGCGGCCAACA  
 TGGGCTTCTGCGGCATCGTGGTTTTTCTGGAAGACACTGGCCTCTATGTCACCTCG  
 15 CTGCTCTTCATGTTTATGATCCTGGATCGCATGGCGGCTTTTCTTAACGGGCGTCT  
 TTTCTGGAGGCAGCAGACGACGAAGCAGAATCTGAGTACAAGCGTGTACATTAT  
 TCTGTTTTGCTGGGTGTTGGGAATGGCCGCGGCTGTTCCCAGCGCGGCTGTGGCT  
 GCACCCAATTCCAGGTGGGAACGCTGCGAAATTCCAGTGTCATATGCCGCAATCG  
 ACATGATTGTGAAGCTCTGGTTTGTGCTGTTGGCACCCGTCGTGCTGATTATGGCT  
 20 GTGATCATTCAATCTTCCTATCATCGTGATCGGGAGAGGATCTGGTACTATGCCA  
 GACGTGTGTTTCATGTTCTACACGGCCTGCTTTGTCATGATGGTGCCTTATTACTTC  
 GTCAGAGTCATGCTGAGCGACTTTGCTTTGGTTGATATAAAAACAAAAACGGCG  
 AACAGCGACGGTTGTGATTTCGACATTTCTTGATTATCTGAACATGTTCACTCAG  
 TGATTTACAGTTTTAAGTTGGTGGTGTGTTGCTTTGTTTCATTGTCCTGTTTTGCTCCA  
 25 TAAACCCGATGGAAACGCTGGAAGAATGCTTGGAGAGGGCCGATGCTGAGAGGC  
 AAAGTCGGTCAGAAGCATCCCAGGGTGAAAGGAGGCTGCCAATCAACACATGCT  
 GTATAAAGTTGATTGAATTGATAAAGCAGTATGTAAGCACTCTCTCTAAAGCCAC  
 GAGGGACAATTCTGGCGAAAGGGCCAATTTGCCAGAGAATGCTGAAGATATTGG  
 AACAACTGGCAGTGATCAGCTACCGACTGAGGTCACCGTGACCCCAAATTCATC  
 30 GGCTGTGTTTAGCACTGGAGGAACGGTGTCTCCAGTCTAA

SEQ ID NO:18

Amino acid sequence for RhUL78

MITERVLAGILAGMTAAGSLVILLAVVMWLNMLDRAGMPMAVGHYTGNLVLTQVI  
 CIFSMLASKIVGMTSAANMGFCGIVVFLEDTGLYVTSLLFMFMILDRMAAFLNGRLF  
 WRQQTTKQNLSTSVYIILFCWVLGMAAAVPSAAVAAPNSRWERCEIPVSYAAIDMIV  
 KLWFVLLAPVVLIMAVIIQSSYHRDRERIWYYARRVFMFYTACFVMMVPYYFVRVM  
 5 LSDFALVDIKTKTANSDGCDSTFLDYLMFTHVIYSFKLVVFALFIVLFCSINPMETLE  
 ECLERADAERQSRSEASQGERRLPINTCCIKLIELIKQYVSTLSKATRDNSGERANLPE  
 NAEDIGTTGSDQLPTEVTVTPNSSAVFSTGGTVSPV\*

10 SEQ ID NO:19

Nucleotide sequence for HCMV AD169 UL33

ATGACAGGGCCGCTATTCGCCATTCGAACCACCGAAGCCGTACTCAACACATTCA  
 TCATCTTCGTGGGCGGTCCACTTAACGCCATAGTGTTGATCACGCAGCTGCTCAC  
 GAATCGCGTGCTTGCTATTCGACGCCCACCATTTACATGACCAACCTCTACTCT  
 15 ACTAATTTTCTCACGCTTACTGTGCTACCCTTTATCGTACTCAGCAACCAGTGGCT  
 GTTGCCGGCCGGCGTGCCCTCGTGTAATTTCTATCGGTGATCTACTACTCAAGC  
 TGCACAGTGGGCTTTGCCACCGTAGCTCTGATCGCCGCCGATCGTTATCGCGTCC  
 TTCATAAACGAACATACGCACGCCAATCATACCGTTCAACCTATATGATTTTGCT  
 ATTGACATGGCTCGCTGGACTAATTTTTTCCGTGCCCCGACGCTGTTTACACCACG  
 20 GTGGTGATGCATCACGATGCCAACGATACCAATAATACTAATGGGCACGCCACC  
 TGTGTAAGTACTTCGTAGCTGAAGAAGTGACACACAGTGCTGCTTTCGTGGAAAG  
 TGCTGCTGACGATGGTATGGGGTGCCGCACCCGTGATAATGATGACGTGGTTCTA  
 CGCATTCTTCTACTCAACCGTACAGCGCACGTCACAGAAACAAAGGAGTCGTACC  
 TTAACCTTTGTTAGCGTGCTACTCATCTCCTTCGTGGCGCTACAACTCCCTACGT  
 25 CTCTCTCATGATCTTCAACAGTTATGCCACAACCGCCTGGCCCATGCAGTGTGAA  
 CACCTCACACTGCGACGCACCATTTGGCACGCTGGCGCGTGTGGTGCCCCACCTAC  
 ACTGCCTCATTAATCCCATCCTGTACGCGCTGCTGGGTCATGATTTTCTGCAACGC  
 ATGCGGCAGTGTTTCCGCGGTGAGTTGCTGGACCGCCGCGCTTTCCTGAGATCGC  
 AGCAGAATCAGCGAGCTACAGCGGAGACAAATCTAGCGGCTGGCAACAATTCAC  
 30 AATCAGTGGCTACGTCATTAGACACCAATAGCAAAAATAACAATCAGCACGCCA  
 AACGCAGCGTGTCTTTCAATTTTCCCAGCGGTACGTGGAAAGGCGGCCAGAAAA  
 CCGCGTCCAACGACACATCCACAAAAATCCCCCATCGACTCTCACAATCGCATCA  
 TAACCTCAGCGGGGTATGA

SEQ ID NO:20

Amino acid sequence for HCMV AD169 UL33

MTGPLFAIRTTEAVLNTFIIFVGGPLNAIVLITQLLTNRVLGYSTPTIYMTNLYSTNFLT  
5 LTVLPFIVLSNQWLLPAGVASCKFLSVIYYSSCTVGFATVALIAADRYRVLHKRTYAR  
QSYRSTYMILLTLWLAGLIFSVPAAVYTTVVMHHDANDTNNTNGHATCVLYFVAEE  
VHTVLLSWKVLLTMVWGAAPVIMMTWIFYAFFYSTVQRTSQKQRSRTLTFVSVLLIS  
FVALQTPYVSLMIFNSYATTAWPMQCEHLTLRRTIGTLARVVPHLHCLINPILYALLG  
HDFLQRMQRQCFRGQLLDRRAFLRSQQNQQRATAETNLAAGNNSQSVATSLDTNSKNY  
10 NQHAKRSVSFNFPSGTWKGGQKTASNDTSTKIPHRLSQSHHNLSGV\*

SEQ ID NO:21

Nucleotide sequence for HCMV AD169 UL33 spliced

15 ATGGACACCATCATCCACAACCTCGACCCGCAACAACACTCCTCCGCACATCAATG  
ACACTTGCAACATGACAGGGCCGCTATTGCGCATTCGAACCACCGAAGCCGTACT  
CAACACATTCATCATCTTCGTGGGCGGTCCACTTAACGCCATAGTGTTGATCACG  
CAGCTGCTCACGAATCGCGTGCTTGGCTATTGACGCCCACCATTACATGACCA  
ACCTCTACTCTACTAATTTTCTCACGCTTACTGTGCTACCCTTTATCGTACTCAGC  
20 AACCAGTGGCTGTTGCCGGCCGGCGTGGCCTCGTGTAATTTCTATCGGTGATCT  
ACTACTCAAGCTGCACAGTGGGCTTTGCCACCGTAGCTCTGATCGCCGCCGATCG  
TTATCGCGTCCTTCATAAACGAACATACGCACGCCAATCATAACCGTTCAACCTAT  
ATGATTTTGCTATTGACATGGCTCGCTGGACTAATTTTTTCCGTGCCCCGACGCTGT  
TTACACCACGGTGGTGATGCATCACGATGCCAACGATACCAATAATACTAATGG  
25 GCACGCCACCTGTGTACTGTACTTCGTAGCTGAAGAAGTGCACACAGTGCTGCTT  
TCGTGGAAAGTGCTGCTGACGATGGTATGGGGTGCCGCACCCGTGATAATGATG  
ACGTGGTTCTACGCATTCTTCTACTCAACCGTACAGCGCACGTACAGAAACAAA  
GGAGTCGTACCTTAACCTTTGTTAGCGTGCTACTCATCTCCTTCGTGGCGCTACAA  
ACTCCCTACGTCTCTCTCATGATCTTCAACAGTTATGCCACAACCGCCTGGCCCAT  
30 GCAGTGTGAACACCTCACACTGCGACGCACCATTGGCACGCTGGCGCGTGTGGT  
GCCCCACCTACACTGCCTCATTAATCCCATCCTGTACGCGCTGCTGGGTCATGATT  
TTCTGCAACGCATGCGGCAGTGTTTCCGCGGTGAGTTGCTGGACCGCCGCGCTTT  
CCTGAGATCGCAGCAGAATCAGCGAGCTACAGCGGAGACAAATCTAGCGGCTGG  
CAACAATTCACAATCAGTGGCTACGTCATTAGACACCAATAGCAAAAACCTACAA

TCAGCACGCCAAACGCAGCGTGTCTTTCAATTTTCCCAGCGGTACGTGGAAAGGC  
GGCCAGAAAACCGCGTCCAACGACACATCCACAAAAATCCCCCATCGACTCTCA  
CAATCGCATCATAACCTCAGCGGGGTATGA

5

SEQ ID NO:22

Amino acid sequence for HCMV AD169 UL33 spliced

MDTIIHNSTRNNTPPHINDTCNMTGPLFAIRTTEAVLNTFIIFVGGPLNAIVLITQLLTN  
RVLGYSTPTIYMTNLYSTNFLTTLTVLPFIVLSNQWLLPAGVASCKFLSVIYYSSCTVGF  
10 ATVALIAADRYRVLHKRTYARQSYRSTYMILLTTLWLAGLIFSVPAAVYTTVVMHHD  
ANDTNNTNGHATCVLYFVAEEVHTVLLSWKVLLTMVWGAAPVIMMTWIFYAFFYS  
TVQRTSQKQRSRTLTFVSVLLISFVALQTPYVSLMIFNSYATTAWPMQCEHLTLRRTI  
GTLARVVPHLHCLINPILYALLGHDFLQRMQRQCFRGQLLDRRAFLRSQQNQQRATAET  
NLAAGNNSQSVATSLDTNSKNYNQHAKRSVSFNFPSGTWKGGQKTASNDTSTKIPH  
15 RLSQSHHNLSGV\*

SEQ ID NO:23

Nucleotide sequence for RhUL33

20 ATGACCAATCTTTACTCTGCCAATTTTCTCACCTTGATAGTACTTCCTTTTATCGTT  
TTAAGCAATCAACACCTTTTACCTGCCAGTGCAGTAACCTGTAAATTTCTCTCCCT  
GTTGTACTACTCTAGCTGCAGCGTAGGTTTTGCTACAGTGGCACTGATAGCGGCC  
GACCGATACCGAGTGATTCATCGCCGAACCTCAAGCTCGCCAATCCTACCGTAACA  
CATATATGATAGTAGGCTTAACGTGGCTCATTGGCTTGATCTGCGCTACCCCCGG  
25 GGGGGTCTACACAACCATTGTAGCTCACCGCGATGGGGAAAGTGATGCTCAAAG  
ACACAATACTTGCATTATGCACTTTGCGTATGATGAAGTTTACGTCCTCATGGTCT  
GGAAACTTCTCATCGTTTTTAGTCTGGGGCATAGTGCCAGTTGTCATGATGAGCTG  
GTTTTACGCGTTTTTTTACAATACTGTACAAAGAACAGCCAAAAACAACAACGT  
ACGTTGAAATTCGTAAAGGTATTACTCCTGTCAATTCATCATCATCCAACTCCCTA  
30 TGTGTCAATCATGATTTTTTAACACGTATGCCACCGTAGGATGGCCGATGGAATGC  
GCCGATCTAACTAGACGCCGAGTCATCAACACGTTTTCCCGTCTCGTCCCCAATC  
TACATTGCATGGTCAACCCCATCCTCTACGCTCTCATGGGAAATGACTTTGTGTCT  
AAAGTGGGCCAATGCTTTCGGGGGGAACTCACGAACCGTCGAACCTTTTCTGCGTT  
CCAAGCAACAAGCCCGCAACTCGGACGATGTACCGACAATTGTCAGTCAACAAC

CCGCCACACCCACCATCGTCAATAAGCCCGAAAAAAACCCGCACGTAAAACGCG  
GTGTATCTTTCAGCGTCAGCGCATCTTCCGAACTCGCAGCGGCCAAAAAAGCCAA  
AGACAAAGCCAAGCGGCTTCCATGTCCCACCAAAACCTACGTCTGACGTGA

5

SEQ ID NO:24

Amino acid sequence for RhUL33

MTNLYSANFLTIVLPFIVLSNQHLLPASAVTCKFLSLLYSSCSVGFATVALIAADRY  
RVIHRRTQARQSYRNTYMIVGLTWLIGLICATPGGVYTTIVAHRDGESDAQRHNTCI  
10 MHFAYDEVYVLMVWKLIVLVWGIVPVMMMSWFYAFFYNTVQRTAKKQQRTLKF  
VKVLLLSFIIIQTPYVSIMIFNTYATVGWPMECADLTRRRVINTFSRLVPNLHCMVNPI  
LYALMGNDFVSKVGQCFRGELTNRRTFLRSKQQARNSDDVPTIVSQPATPTIVNKP  
EKNPHVKRGVSFSVSASSELAACKKAKDKAKRLSMHQNLRLT\*

15

SEQ ID NO:25

Nucleotide sequence for RhUL33 spliced

ATGGCAGTCACTTTACGAGGCGGCAGCCCGATAAACTTTAAACTCATGATTGTCA  
GCCACAGAAACCGGAAATTTACGAGATACGGCTGTTTCAGCGTTCTGCTATCCG  
20 TCCAGGCGGGTTATGGAAACCATTCTTCACAACCGAACGAGTGAAACTAATTCCA  
TTTTGCACATCAACACCACCTGCAATGTGACCGACTCACTGTACGCCGCCAAACT  
AGGCGAAGCCCTCGTGAACAGCGCGCTAGCTTTATTCGGTACCCCCCTCAACGCC  
ATCGTCCTCGTCACACAGCTATTGGCCAACCGAGTTCATGGATACTCCACCCCGA  
TTATCTACATGACCAATCTTTACTCTGCCAATTTTCTCACCTTGATAGTACTTCCTT  
25 TTATCGTTTTAAGCAATCAACACCTTTTACCTGCCAGTGCAGTAACCTGTAAATTT  
CTCTCCCTGTTGTACTACTCTAGCTGCAGCGTAGGTTTTGCTACAGTGGCACTGAT  
AGCGGCCGACCGATACCGAGTGATTCATCGCCGAACTCAAGCTCGCCAATCCTAC  
CGTAACACATATATGATAGTAGGCTTAACGTGGCTCATTGGCTTGATCTGCGCTA  
CCCCCGGGGGGTCTACACAACCATTGTAGCTCACCGCGATGGGGAAAGTGATG  
30 CTCAAAGACACAATACTTGCATTATGCACTTTGCGTATGATGAAGTTTACGTCCT  
CATGGTCTGGAAACTTCTCATCGTTTTAGTCTGGGGCATAGTGCCAGTTGTCATG  
ATGAGCTGGTTTTACGCGTTTTTTTACAATACTGTACAAAGAACAGCCAAAAAAC  
AACAACGTACGTTGAAATTCGTAAAGGTATTACTCCTGTCATTCATCATCATCCA  
AACTCCCTATGTGTCAATCATGATTTTTTAACACGTATGCCACCGTAGGATGGCCG

ATGGAATGCGCCGATCTAACTAGACGCCGAGTCATCAACACGTTTTCCCGTCTCG  
TCCCCAATCTACATTGCATGGTCAACCCCATCCTCTACGCTCTCATGGGAAATGA  
CTTTGTGTCTAAAGTGGGCCAATGCTTTCGGGGGGAACTCACGAACCGTCGAACT  
TTTCTGCGTTCCAAGCAACAAGCCCGCAACTCGGACGATGTACCGACAATTGTCA  
5 GTCAACAACCCGCCACACCCACCATCGTCAATAAGCCCGAAAAAAACCCGCACG  
TAAACGCGGTGTATCTTTCAGCGTCAGCGCATCTTCCGAACTCGCAGCGGCCAA  
AAAAGCCAAAGACAAAGCCAAGCGGCTTTCATGTCCCACCAAAACCTACGTCT  
GACGTGA

10 SEQ ID NO:26

Amino acid sequence for RhUL33 spliced .

MAVTLRGGSPINFKLMIVSHRNRKFHEIRLFQRS AIRPGGLWKPFFTTERETNSILHIN  
TTCNVTDLSLYAAKLGEALVNSALALFGTPLNAIVLVTQLLANRVHGYSTPIIYMTNL  
YSANFLT LIVLPFIVLSNQHLLPASAVTCKFLSLLYYSSCSVGFATVALIAADRYRVIH  
15 RRTQARQSYRNTYMIVGLTWLIGLICATPGGVYTTIVAHRDGESDAQRHNTCIMHFA  
YDEVYVLMVWKL LVLVWGIVPVMMMSWFYAFFYNTVQRTAKKQQRTLKFVKVL  
LLSFIIIQTPYVSIMIFNTYATVGWPMECADLTRRRVINTFSRLVPNLHCMVNPILYAL  
MGNDFVSKVGQC FRGELTNRRTFLRSKQQARNSDDVPTIVSQQPATPTIVNKPEKNP  
HVKRGVSFSVSASSELA AAKKAKDKAKRLSM SHQNLRLT\*

20 SEQ ID NO:27

CGGCCAAGATGTCCCAAGAGGTTCTGACATGAACAATCACTTTTCCGAGATAGAT  
GAGTTTGT TAGTGGCATT TACCAGAGAACTATTGGAGTGACGCTCAAGATGAAGC  
25 TTCACTGGCCGTATTT CGAACATATTGTTAGATATAGCTAGTAAAGAATCTTCTA  
AAGCCATGACGTCTTTCTGACGAAGTTGAATAAATTCTATCTCACCAGTACCCAA  
AGGCTGACACTCAGACAACTTTGCCAAGGCCGTTGCACCCACCATGGCATTCTGA  
ATCACAGTAACATCCGTCCGAGAATCGTCACCAAAAACGGTGGCCTCCAAAGTT  
CGCAGGTGAGGCCGAGCCTTTACTGGATCTCGGAAGGGATACATGTGTGCTCGCC  
30 GAGTGACAGCATTAGCATTAACTCAAACCTCATCTAAAAGCGATGATAAATCAG  
GAATATGATAGCGCAATTCTCGATAGTAGGCCAACCAGAGGACTAATTGGTTGA  
ACAGACAGCTCCGTCTGTGCAAAAACCTTTTCGCCGCATTTTCTGAGAATTTTAGG  
ATGCTGCTCTAAATCTACGTTCTCTTTAGTCGGCAGGGTCTTTAAAAAGTTAGTG  
ATGGCAGTCACTTTACGAGGCGGCAGCCCGATAAACTTTAAACTCATGATTGTCA

GCCACAGAAACCGGAAATTTACGAGATACGGCTGTTTCAGCGTTCTGCTATCCG  
 TCCAGGCGGGTTATGGAAACCATTCTTCACAACCGAACGGTGAGTGACATTTAAG  
 ACAGTTTAATAGCCAACACTCGTAACGTCTCGGAAGCTGATAAGTTTCGTTTTTC  
 CACAGAGTGAAACTAATTCCATTTTGCACATCAACACCACCTGCAATGTGACCGA  
 5 CTCACTGTACGCCGCCAAACTAGGCGAAGCCCTCGTGAACAGCGCGCTAGCTTTA  
 TTCGGTACCCCCCTCAACGCCATCGTCCTCGTCACACAGCTATTGGCCAACCGAG  
 TTCATGGATACTCCACCCCGATTATCTACATGACCAATCTTTACTCTGCCAATTTT  
 CTCACCTTGATAGTACTTCCTTTTATCGTTTTAAGCAATCAACACCTTTTACCTGC  
 CAGTGCAGTAACCTGTAAATTTCTCTCCCTGTTGTACTACTCTAGCTGCAGCGTAG  
 10 GTTTTGCTACAGTGGCACTGATAGCGGCCGACCGATACCGAGTGATTCATCGCCG  
 AACTCAAGCTCGCCAATCCTACCGTAACACATATATGATAGTAGGCTTAACGTGG  
 CTCATTGGCTTGATCTGCGCTACCCCCGGGGGGGTCTACACAACCATTGTAGCTC  
 ACCGCGATGGGGAAAGTGATGCTCAAAGACACAATACTTGCATTATGCACTTTGC  
 GTATGATGAAGTTTACGTCCTCATGGTCTGGAACTTCTCATCGTTTTTAGTCTGGG  
 15 GCATAGTGCCAGTTGTCATGATGAGCTGGTTTTACGCGTTTTTTTACAATACTGTA  
 CAAAGAACAGCCAAAAACAACACGTACGTTGAAATTCGTAAAGGTATTACTC  
 CTGTCATTTCATCATCATCCAAACTCCCTATGTGTCAATCATGATTTTTTAACACGTA  
 TGCCACCGTAGGATGGCCGATGGAATGCGCCGATCTAACTAGACGCCGAGTCAT  
 CAACACGTTTTTCCCGTCTCGTCCCCAATCTACATTGCATGGTCAACCCCATCCTCT  
 20 ACGCTCTCATGGGAAATGACTTTGTGTCTAAAGTGGGCCAATGCTTTCGGGGGGA  
 ACTCACGAACCGTCGAACCTTTTCTGCGTTCCAAGCAACAAGCCCGCAACTCGGAC  
 GATGTACCGACAATTGTCAGTCAACAACCCGCCACACCCACCATCGTCAATAAGC  
 CCGAAAAAACC CGCACGTAAAACGCGGTGTATCTTTCAGCGTCAGCGCATCTTC  
 CGAACTCGCAGCGGCCAAAAAAGCCAAAGACAAAGCCAAGCGGCTTTCCATGTC  
 25 CCACCAAAACCTACGTCTGACGTGAATTTTCTAGAGGCTGCCTCCACGGGTTTA  
 CATACATATCTCGGTACTTGCTACACTTGATCACTTTACTGCGGACACCACGGCC  
 AATCGCATC